

Confidential Claim Retracted

Authorized by: SC

Date: 6/25/13

AREAS OF RESPONSIBILITY

GEOLOGY: VERN RULLI, COORDINATOR

(Mining Engineer)

General Geology

Remaining Reserves

Protore .02 — .034 %

In Place

Elmer Santos

Geologic Hazards

Subsidence

Underground Entries

David Sitzler

SITE STABILITY: WAYNE LAMBERT, COORDINATOR

(Geomorphologist)

Highwalls

Bill Smith

Arroyo Cutting

Kit Fuller

Stream Stabilization

Overall Site Contouring

Wayne Lambert

Waste Pile Slopes

Wayne Lambert

Bill Smith

LAND USE: MARC NELSON, COORDINATOR

Aesthetics

Marc Nelson

On Site - Pre-mining

Off Site - Present

Laguna Pueblo

On Site - Present

David Sitzler

Cultural, Religious and Archeological
Values

Bill Allan - *Environmental Quality*

Long Term Monitoring Needs and Procedures

Task Force

archaeologist
VEGETATION: BILL ALLAN, COORDINATOR

Natural Vegetation

Revegetation Areas

Soil Profile

range scientist
Noel Marsh

AIR AND WILDLIFE: MARC NELSON, COORDINATOR

Meteorology

John Andrews

Air Quality

Particulates

Other

EPA

John Andrews



9403893

CONFIDENTIAL

POL-EPA01-0000529

Wildlife

Endangered Species
Other

Gary Stephens

SOCIOECONOMICS: DENNIS UMSHLER, COORDINATOR

Present Conditions
Impacts of Reclamation

CERT *(Contract)*HYDROLOGY: DENNIS RISSE, COORDINATOR

Surface Water Quality
Ground Water Quality
Ground Water Quantity
Sediment Contamination

Harold Zehner

and

WRD *and a Chemist*RADIOLOGICAL ISSUES: MARC NELSON, COORDINATOR

Radon Emenation

EPA

Cleanup of On Site Buildings

EPA

Survey of Boulders Along Stream Channels

IHS, EPA

Off Site Contamination

Along Rail Spur

IHS, EPA

Homes

IHS, EPA

Airborne Gamma Survey

DOE

Ground Water Contamination

Backfilling with Ore Associated
Waste

Harold Zehner

Precipitation Filtration Through
Waste Piles

and

WRD

Total Radiation Dose Calculations

Residents of Paguate

EPA

Homes On Site

Short Term On Site Use

~~Population Dose Impact~~

Human Food Chain

EPA

note: need to talk w/ Don Hendricks @ this

TASK FORCE REPORTS

<u>REPORT</u>	<u>DEADLINE</u>
1. Analysis of data adequacy and recommendations for obtaining additional data (one page maximum).	05-18-81
2. Outline of the report on existing conditions (two page maximum). <i>on the area you are going to write-on.</i>	05-18-81
3. Draft report on existing conditions.	06-15-81
4. Recommendations for alternatives to Anaconda's proposal.	07-15-81
✓ 5. Final report on existing conditions.	07-15-81
6. Outline of a report on the impacts of Anaconda's proposal and the alternatives selected (two page maximum).	08-01-81
7. Draft report on the impacts of Anaconda's proposal and the alternatives selected.	09-01-81
8. Recommendations for long-term monitoring needs and procedures.	10-01-81
✓ 9. Final report on the impacts of Anaconda's proposal and the alternatives selected.	10-01-81
10. Internal review of preliminary draft EIS.	02-01-82
11. Review of draft EIS and public comments.	?